



JSS Mahavidyapeetha, Mysore - 04

JSS INSTITUTE OF EDUCATION

(Recognized by the NCTE and Affiliated to University of Mysore, Mysore)

Sakleshpur – 573134, PB No 26, Hassan Dist.

Email: jssioebedskp@gmail.com website: <https://jssioebedskp.org.in> Phone No: 97405 91647

SCIENCE CLUB 2021-22

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the interconnectedness of knowledge.

To promote inquisitiveness among the college students and inculcate scientific temper among them. To trigger interest among the students in Science. To encourage, motivate and equip the students in applications of Science and its interface with society. This basic principle is involved in the formation of organization called "Science Clubs" meant for 'learning by doing'. Students have the tendency to make things, break things and handle things on their own but the conventional system of education does not allow them to do so. Science clubs aim to develop students' interest in science through activities like lectures, experiments, field trips and competitions. Science fairs provide opportunities for students to conduct independent research and for their projects to be displayed and judged.

It is more than just a place where students of various age groups spend time with each other, learning and honing their talents. A good Science club can help students: Receive insights from their peers, seniors, club advisers, and teachers. Gain fresh perspectives about various ideas and skills in science subject. The importance of properly organizing a science club is explained, with the science teacher playing a pivotal role. A science club provides opportunities to supplement classroom learning and engage in activities that develop psychomotor skills like conducting experiments, exhibitions and debates.

OBJECTIVES OF A SCIENCE CLUB:

The scientific and technological advancement of today is a long forward journey from stone age. Each individual has his own interest's talents and abilities. Even a progressive syllabus fails to catch the needs of each science educators, now a days are found to exhibit growing interest and means of stimulating group participation and mobilizing interest in learning science. Organizing science clubs is one among such activities. Thorough activities of a science club, learning of science becomes joyful. To control nature by the applications of results of experiments performed through keen observation. To improve and make human life easier by the use of available natural resources and solving the problems. To eradicate superstitions prevailing in the society and also to develop psychomotor skills of the students.

1. To provide proper incentive and inspiration for the pursuit of scientific knowledge in rigorous way by broadening their scientific outlook.
2. To provide opportunities for bringing school close to the society and to acquaint the people with the services and contribution of the science in their life.
3. To provide opportunity for the development of the constructive, explorative and inventive faculties of the students.
4. To create interest in latest inventions and discoveries of science in various fields and to get acquainted with the life history and contributions of great scientists.
5. To develop student's participation in the practical application of the knowledge related to different branches of science.
6. To create interest in scientific facts and events related to one's surroundings.
7. To develop training in scientific method of problem solving and to provide challenging opportunities to the gifted students.
8. To inculcate scientific attitude and provide opportunities for training in scientific method.
9. To develop interest in scientific hobbies and to encourage individual and group activities.
10. To make the students science minded and keeps in touch with the recent advance in science.

IMPORTANCE OF ORGANISATION OF SCIENCE CLUB:

Properly organized science club will be a valuable aid to teaching science and also a means of motivating the students for learning science. The successful working of the club depends on the persons who organize it and also on the interest and enthusiasm of students. Though science club is run by the students for the students, the science teacher is the pivot of all activities.

To begin with, the science teacher can explain the importance and benefits of organizing science club and can arouse enthusiasm among students. This discussion may be followed by business meeting in which office bearers are chosen. Every science club should have its own constitution. The Principal be the patron and the science teachers should be the Conveners. Executive members such as president, Vice President, Secretary, Treasures, Librarian, Publicity officer, etc are chosen from among the student members. The club has to chart out programmes. These activities of the club should be taken up by the students themselves, there should be regular meetings, discussions, planning, feedback etc.

ACTIVITIES OF THE SCIENCE CLUB:

Through activities of a science club, learning of science becomes joyful. The science club caters to freedom for expression, whereas the classroom atmosphere leads to conformity and repression. While activity participating in a science club students organize thought and translate these in to action and there by develop a zealous enthusiasm to strive for the cause of scientific enterprise. Mainly the objectives of the science club activities directed to the development of psychomotor skills.

Through the science club, it is possible to develop positive attitude towards learning science. A list of club activities is following below;


1. Organizing lectures, debates, seminars, symposium and essay competitions etc.
2. Holding and participating science fair and exhibition.
3. Celebrating science day and birth days of eminent scientists.
4. Conducting science related quiz competitions, projects and visual programmes of scientific interest.
5. Arranging visit to places of scientific interest and also visit other science clubs.
6. Preparing of charts, postures, models and developing school garden etc

7. Preparing Science albums, Working models, organizing creativity works, Improvising and preparing hand-made apparatus on science topics.
8. Maintaining a bulletin board and displaying science news and general reading of scientific literature.
9. Rendering school services in health and sanitation and managing a first aid squad.
10. Helping the community by way of demonstration on health and hygiene, improvement of agriculture, eradication of superstitious belief etc.

Learning by doing and learning by living are two essentials of learning science. Students are interested in making things, breaking things and handling things. But the curriculum does not satisfy this natural urge. In the classroom everything is done in a formal, artificial and controlled atmosphere. This will never give the student an opportunity for his free flights in the world of science. Our classroom teaching does not provide opportunity for self expression, constructive activities and independent enquiry. No time is assigned for practical work. All these lead to the need for an organization providing an outlet for the pent up emotions of students and for pooling their energies. An organization which caters scientific attitude and genuine interest in science and also can supplement the work of the classroom and give the syllabus a practical dimension may be called a science club.

SCIENCE CLUB 2021-22		
Chairman	Dr. Suresh N S, Principal	96866 77293
Coordinator	Dr. Prabhuswamy M, Assistant Professor	97415 16970
Faculty Member	Dr. C B Vikram, Assistant Professor	99860 16866
Student Nominee	Manoj M B	94804 83675
Student Nominee	Tharunkumar M K	82178 10255
Student Nominee	Akshatha C S	94823 71938
Student Nominee	Niveditha H P	82172 34181
Student Nominee	Monisha N	87223 35834
Student Nominee	Shameena	98440 92986
Student Nominee	Poorvika K R	95350 62241
Student Nominee	Shamantha C S	70198 49953




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Date: 20/01/2022

SCIENCE CLUB 2021-22

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The Institution constituted the club with the following dignitaries have been appointed as a chairman, coordinator and members of *Science club* for the academic year 2021-22.

LIST OF MEMBERS:

Sl. No	Name	Designation	Position
1	Dr. Suresh N S	Principal	Chairman
2	Dr. Prabhuswamy M	Assistant Professor	Co-ordinator
3	Dr C.B Vikram	Assistant Professor	Member
4	Manoj M B	Student Nominee	Member
5	Tharunkumar M K	Student Nominee	Member
6	Akshatha C S	Student Nominee	Member
7	Niveditha H P	Student Nominee	Member
8	Monisha N	Student Nominee	Member
9	Shameena	Student Nominee	Member
10	Poorvika K R	Student Nominee	Member
11	Shamantha C S	Student Nominee	Member

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Date: 18/01/2022

SCIENCE CLUB 2021-22

MEETING NOTICE-1

The Science club meeting is scheduled on 20/01/2022 Thursday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome
2. Explaining the responsibilities of the club to the members.
3. Selection of staff and student representatives for the club.
4. Discuss about the activities of the club.

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Suresh N S	Principal	Chairman	
2	Dr. Prabhuswamy M	Assistant Professor	Co-ordinator	
3	Dr. C.B Vikram	Assistant Professor	Member	
4	Manoj M B	Librarian	Member	
5	Tharunkumar M K	Student Nominee	Member	
6	Akshatha C S	Student Nominee	Member	
7	Niveditha H P	Student Nominee	Member	
8	Monisha N	Student Nominee	Member	
9	Shameena	Student Nominee	Member	
10	Poorvika K R	Student Nominee	Member	
11	Shamantha C S	Student Nominee	Member	

Coordinator

Principal

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Date: 20/01/2022

SCIENCE CLUB 2021-22

RESOLUTIONS OF THE MEETING - 1

The Science club organized meeting on 20/01/2022 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. Prabhuswamy M. Coordinator of Science club welcomed the members presented in the meeting.
2. Members of the club were explained about the aims and purpose of Science club by the Coordinator of Science club.
3. Club selected Manoj M B, Tharunkumar M K, Akshatha C S, Niveditha H P, Monisha N, Shameena, Poorvika K R and Shamantha C S I Year B.Ed students as the member representative of students.
4. It was decided to celebrate “National Science Day” and “Environmental Day” as major activities in Science Club.

Vote of thanks proposed by Dr. C.B Vikram.

Members Present:

Sl.No	Name	Signature
1	Dr. Suresh N S, Principal	
2	Dr. Prabhuswamy M, Assistant Professor	
3	Dr. C.B Vikram, Assistant Professor	
4	Manoj M B, Student Nominee	
5	Tharunkumar M K, Student Nominee	
6	Akshatha C S, Student Nominee	
7	Niveditha H P, Student Nominee	
8	Monisha N, Student Nominee	
9	Shameena, Student Nominee	
10	Poorvika K R, Student Nominee	
11	Shamantha C S, Student Nominee	

Coordinator

Principal

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Date: 18/02/2022

SCIENCE CLUB 2021-22

MEETINGNOTICE-2

The Science clubmeeting is scheduled on 21/02/2022Monday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate “National Science Day” in our college.
3. To organize Power point Presentation competition programme on “Science day” in order to create awareness about contribution of Dr. C V Raman to the field of science.
4. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Suresh N S	Principal	Chairman	
2	Dr.Prabhuswamy M	Assistant Professor	Co-ordinator	
3	Dr.C.B Vikram	Assistant Professor	Member	
4	Manoj M B	Librarian	Member	
5	Tharunkumar M K	Student Nominee	Member	
6	Akshatha C S	Student Nominee	Member	
7	Niveditha H P	Student Nominee	Member	
8	Monisha N	Student Nominee	Member	
9	Shameena	Student Nominee	Member	
10	Poorvika K R	Student Nominee	Member	
11	Shamantha C S	Student Nominee	Member	

Coordinator

Principal

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Date: 21/02/2022

SCIENCE CLUB 2021-22

RESOLUTIONS OF THE MEETING -2

The Science club organized meeting on 21/02/2022 at 4:30 pm to discuss the following:

Resolutions:

1. Dr.Prabhuswamy M, coordinator of Science club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “National Science Day” on 28th February in order to create awareness about importance of science in our day to day life.
3. Members of the club decided to organize Power point Presentation competition programme on “National Science day” in order to create awareness about contribution of Dr. C V Raman to the field of science.

Vote of thanks proposed by Dr.C.B Vikram.

Members Present:

Sl.No	Name	Signature
1	Dr. Suresh N S, Principal	
2	Dr.Prabhuswamy M, Assistant Professor	
3	Dr. C.B Vikram, Assistant Professor	
4	Manoj M B, Student Nominee	
5	Tharunkumar M K, Student Nominee	
6	Akshatha C S, Student Nominee	
7	Niveditha H P, Student Nominee	
8	Monisha N, Student Nominee	
9	Shameena, Student Nominee	
10	Poorvika K R, Student Nominee	
11	Shamantha C S, Student Nominee	

Coordinator

Principal

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Date: 20/04/2022

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The Institution constituted the club with the following dignitaries have been appointed as a chairman, coordinator and members of *Science club* for the academic year 2021-22.

LIST OF MEMBERS:

Sl.No	Name	Designation	Position
1	Dr.Nanjundappa S	Principal	Chairman
2	Dr.Prabhuswamy M	Assistant Professor	Co-ordinator
3	Dr.C.B Vikram	Assistant Professor	Member
4	Manoj M B	Student Nominee	Member
5	Tharunkumar M K	Student Nominee	Member
6	Akshatha C S	Student Nominee	Member
7	Niveditha H P	Student Nominee	Member
8	Monisha N	Student Nominee	Member
9	Shameena	Student Nominee	Member
10	Poorvika K R	Student Nominee	Member
11	Shamantha C S	Student Nominee	Member

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Date: 01/06/2022

SCIENCE CLUB 2021-22

MEETING NOTICE - 3

The Science club meeting is scheduled on 02/06/2022 Thursday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate “World Environmental Day” in our college.
3. To organize Paper Presentation by the students on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural Resources”.
4. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. Prabhuswamy M	Assistant Professor	Co-ordinator	
3	Dr. C.B Vikram	Assistant Professor	Member	
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8	Monisha N	Student Nominee	Member	
9	Shameena	Student Nominee	Member	
10	Poorvika K R	Student Nominee	Member	
11	Shamantha C S	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

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Date: 02/06/2022

SCIENCE CLUB 2021-22

RESOLUTIONS OF THE MEETING - 3

The Science club organized meeting on 02/06/2022 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. Prabhuswamy M, coordinator of Science club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “World Environmental Day” on 5th June in our college.
3. Members of the club decided to organize Paper Presentation programme on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural resources”.

Vote of thanks proposed by Dr. C.B Vikram.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. Prabhuswamy M, Assistant Professor	
3	Dr. C.B Vikram, Assistant Professor	
4	Manoj M B, Student Nominee	
5	Tharunkumar M K, Student Nominee	
6	Akshatha C S, Student Nominee	
7	Niveditha H P, Student Nominee	
8	Monisha N, Student Nominee	
9	Shameena, Student Nominee	
10	Poorvika K R, Student Nominee	
11	Shamantha C S, Student Nominee	

Coordinator

Principal

PRINCIPAL

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SCIENCE CLUB

ANNUAL REPORT 2021-22

JSS Institution Education, Sakleshpur has started with the motto of providing education to the students of rural background. From this institution more than 3000 students were passed out and built their successful profession in the teaching field. Being one of the prestigious colleges of the district providing quality education and taken necessary measures for the safety and protection students.

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments, and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the interconnectedness of knowledge.

To promote inquisitiveness among the college students and inculcate scientific temper among them. To trigger interest among the students in Science, to encourage, motivate and equip the students in applications of Science and its interface with society. This basic principle is involved in the formation of organization called "Science Clubs" meant for 'learning by doing'. Students have the tendency to make things, break things and handle things on their own but the conventional system of education does not allow them to do so. Science clubs aim to develop students' interest in science through activities like lectures, experiments, field trips and competitions. Science fairs provide opportunities for students to conduct independent research and for their projects to be displayed and judged.

The club decided to organize various programmes related to science club. To create awareness among students organized Paper Presentation, Power Point Presentation on Science issues. Preparation of Teaching-learning Materials (Audio - Visual aids) required for Practice of teaching and for science exhibition held every year in Suttur Jathra Mahothsava. Science day, World environment and other important days related to Science club was Celebrated.

ACTIVITIES HELD IN 2021-22:

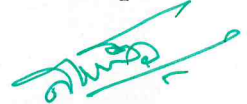
1. Science club organized National Science Day on 28th February celebrated successfully with the students in order to create awareness about the importance of science in our day to day life.
2. Science club organized Power point Presentation competition programme on “Science day” in order to create awareness about contribution of Dr. C V Raman to the field of science and students were actively participated in it.
3. Science club organized the celebration “World Environmental Day” on 5th June in our college.
4. Members of the club organized Paper Presentation programme on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural resources” and students were actively participated in it.

The Science club members of the academic year 2021-22 are committed and sincere in organizing and conducting many activities under Science Club. The members of the club are very much eager and studious to spread the importance of Science to the man kind in their day to day life.

Coordinator



Principal



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SCIENCE CLUB 2022-23

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It is more than just a place where students of various age groups spend time with each other, learning and honing their talents. A good Science club can help students: Receive insights from their peers, seniors, club advisers, and teachers. Gain fresh perspectives about various ideas and skills in science subject. The importance of properly organizing a science club is explained, with the science teacher playing a pivotal role. A science club provides opportunities to supplement classroom learning and engage in activities that develop psychomotor skills like conducting experiments, exhibitions and debates.

OBJECTIVES OF A SCIENCE CLUB:

The scientific and technological advancement of today is a long forward journey from stone age. Each individual has his own interest's talents and abilities. Even a progressive syllabus fails to catch the needs of each science educators, now a days are found to exhibit growing interest and means of stimulating group participation and mobilizing interest in learning science. Organizing science clubs is one among such activities. Thorough activities of a science club, learning of science becomes joyful. To control nature by the applications of results of experiments performed through keen observation. To improve and make human life easier by the use of available natural resources and solving the problems. To eradicate superstitions prevailing in the society and also to develop psychomotor skills of the students.

1. To provide proper incentive and inspiration for the pursuit of scientific knowledge in rigorous way by broadening their scientific outlook.
2. To provide opportunities for bringing school close to the society and to acquaint the people with the services and contribution of the science in their life.
3. To provide opportunity for the development of the constructive, explorative and inventive faculties of the students.
4. To create interest in latest inventions and discoveries of science in various fields and to get acquainted with the life history and contributions of great scientists.
5. To develop student's participation in the practical application of the knowledge related to different branches of science.
6. To create interest in scientific facts and events related to one's surroundings.
7. To develop training in scientific method of problem solving and to provide challenging opportunities to the gifted students.
8. To inculcate scientific attitude and provide opportunities for training in scientific method.
9. To develop interest in scientific hobbies and to encourage individual and group activities.
10. To make the students science minded and keeps in touch with the recent advance in science.

IMPORTANCE OF ORGANISATION OF SCIENCE CLUB:

Properly organized science club will be a valuable aid to teaching science and also a means of motivating the students for learning science. The successful working of the club depends on the persons who organize it and also on the interest and enthusiasm of students. Though science club is run by the students for the students, the science teacher is the pivot of all activities.

To begin with, the science teacher can explain the importance and benefits of organizing science club and can arouse enthusiasm among students. This discussion may be followed by business meeting in which office bearers are chosen. Every science club should have its own constitution. The Principal be the patron and the science teachers should be the Conveners. Executive members such as president, Vice President, Secretary, Treasures, Librarian, Publicity officer, etc are chosen from among the student members. The club has to chart out programmes. These activities of the club should be taken up by the students themselves, There should be regular meetings, discussions, planning, feedback etc.

ACTIVITIES OF THE SCIENCE CLUB:

Through activities of a science club, learning of science becomes joyful. The science club caters to freedom for expression, whereas the classroom atmosphere leads to conformity and repression. While activity participating in a science club students organize thought and translate these in to action and there by develop a zealous enthusiasm to strive for the cause of scientific enterprise. Mainly the objectives of the science club activities directed to the development of psychomotor skills.

Through the science club, it is possible to develop positive attitude towards learning science. A list of club activities is following below;

1. Organizing lectures, debates, seminars, symposium and essay competitions etc.
2. Holding and participating science fair and exhibition.
3. Celebrating science day and birth days of eminent scientists.
4. Conducting science related quiz competitions, projects and visual programmes of scientific interest.
5. Arranging visit to places of scientific interest and also visit other science clubs.
6. Preparing of charts, postures, models and developing school garden etc.

7. Preparing Science albums, Working models, organizing creativity works, Improvising and preparing hand-made apparatus on science topics.
8. Maintaining a bulletin board and displaying science news and general reading of scientific literature.
9. Rendering school services in health and sanitation and managing a first aid squad.
10. Helping the community by way of demonstration on health and hygiene, improvement of agriculture, eradication of superstitious belief etc.

Learning by doing and learning by living are two essentials of learning science. Students are interested in making things, breaking things and handling things. But the curriculum does not satisfy this natural urge. In the classroom everything is done in a formal, artificial and controlled atmosphere. This will never give the student an opportunity for his free flights in the world of science. Our classroom teaching does not provide opportunity for self-expression, constructive activities and independent enquiry. No time is assigned for practical work. All these lead to the need for an organization providing an outlet for the pent up emotions of students and for pooling their energies. An organization which caters scientific attitude and genuine interest in science and also can supplement the work of the classroom and give the syllabus a practical dimension may be called a science club.

SCIENCE CLUB 2022-23		
Chairman	Dr. Nanjundappa S, Principal	97405 91647
Coordinator	Dr. C B Vikram, Assistant Professor	97415 16970
FacultyMember	Dr. Prabhuswamy M, Assistant Professor	99860 16866
Faculty Member	Dr. Dinesh M K, Assistant Professor	99864 06875
Student Nominee	Kavana T M	80736 65045
Student Nominee	Meghana U P	91106 26658
Student Nominee	Anusha P	93802 09044
Student Nominee	Pooja B M	82962 97183
Student Nominee	Karthik D N	99450 77241
Student Nominee	Suresh A K	73382 04059


PRINCIPAL

**J.S.S. Institute of Education
P.B. 26, SAKALESHPUR-573 134
Hassan Dist**



JSS Mahavidyapeetha, Mysore - 04

JSS INSTITUTE OF EDUCATION

(Recognized by the NCTE and Affiliated to University of Mysore, Mysore)

Sakleshpur – 573134, PB No 26, Hassan Dist.

Email: jssioebdskp@gmail.com website: <https://jssioebdskp.org.in> Phone No: 97405 91647

Date: 19/01/2023

SCIENCE CLUB 2022-23

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These science clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments, and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the inter connectedness of knowledge.

The Institution constituted the club with the following dignitaries have been appointed as a chairman, coordinator and members of *Science club* for the academic year 2022-23.

LIST OF MEMBERS:

Sl.No	Name	Designation	Position
1	Dr. Nanjundappa S	Principal	Chairman
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator
3	Dr. Dinesh M K	Assistant Professor	Member
4	Dr. Prabhuswamy M	Assistant Professor	Member
5	Kavana T M	Student Nominee	Member
6	Meghana U P	Student Nominee	Member
7	Anusha P	Student Nominee	Member
8	Pooja B M	Student Nominee	Member
9	Karthik D N	Student Nominee	Member
10	Suresh A K	Student Nominee	Member

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Date: 16/01/2023

SCIENCE CLUB 2022-23

MEETING NOTICE -1

The Science Club meeting is scheduled on 19/01/2023 Thursday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome
2. Explaining the responsibilities of the club to the members.
3. Selection of staff and student representatives for the club.
4. Discuss about the activities of the club.

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Kavana T M	Student Nominee	Member	
6	Meghana U P	Student Nominee	Member	
7	Anusha P	Student Nominee	Member	
8	Pooja B M	Student Nominee	Member	
9	Karthik D N	Student Nominee	Member	
10	Suresh A K	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

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Date: 19/01/2023

SCIENCE CLUB 2022-23

RESOLUTIONS OF THE MEETING - 1

The Science Club organized meeting on 19/01/2023 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, Coordinator of Science Club welcomed the members present in the meeting.
2. Members of the club were explained about the aims and purpose of Science club by the Coordinator of Science club.
3. Club selected Kavana T M, Meghana U P, Anusha P, Pooja B M, Karthik D N and Suresh A K, I Year B.Ed students as the member representative of students.
4. It was decided to celebrate “National Science Day” and “Environmental Day” as main activities in Science Club.

Vote of thanks proposed by Dr. Prabhuswamy M.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Kavana T M, Student Nominee	
6	Meghana U P, Student Nominee	
7	Anusha P, Student Nominee	
8	Pooja B M, Student Nominee	
9	Karthik D N, Student Nominee	
10	Suresh A K, Student Nominee	

Coordinator

Principal

PRINCIPAL

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Date: 21/02/2023

SCIENCE CLUB 2022-23

MEETING NOTICE - 2

The Science Club meeting is scheduled on 24/02/2023 Friday at 4.30 pm at Board Room. All are hereby informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate "National Science Day" in our college.
3. To organize Guest Lecture from Sri. Annaiah, Retired Scientist, DRDO, Bangalore.
4. Demonstration of Science experiments from "SPARK – Yuva Brigade"
5. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Kavana T M	Student Nominee	Member	
6	Meghana U P	Student Nominee	Member	
7	Anusha P	Student Nominee	Member	
8	Pooja B M	Student Nominee	Member	
9	Karthik D N	Student Nominee	Member	
10	Suresh A K	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

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Date: 24/02/2023

SCIENCE CLUB 2022-23

RESOLUTIONS OF THE MEETING - 2

The Science Club organized meeting on 24/02/2023 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “National Science Day” on 09th March in order to create awareness about importance of science in our day to day life.
3. Members of the club decided to organize guest lecture from Sri. Annaiah, Retired Scientist, DRDO, Bangalore on the eve of National Science day Programme.
4. Members of the club decided to arrange demonstration of Science experiments from “SPARK – Yuva Brigade” for National Science Day Programme.

Vote of thanks proposed by Dr. Dinesh M K.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Kavana T M, Student Nominee	
6	Meghana U P, Student Nominee	
7	Anusha P, Student Nominee	
8	Pooja B M, Student Nominee	
9	Karthik D N, Student Nominee	
10	Suresh A K, Student Nominee	

Coordinator

Principal

PRINCIPAL

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Date: 31/05/2023

SCIENCE CLUB 2022-23

MEETING NOTICE - 3

The Science Club meeting is scheduled on 02/06/2023 Friday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate “World Environmental Day” in our college.
3. To Plant saplings symbolically on the eve of “World Environmental Day” in our campus.
4. To visit Cardamom Research Institute, Sakleshpur.
5. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Kavana T M	Student Nominee	Member	
6	Meghana U P	Student Nominee	Member	
7	Anusha P	Student Nominee	Member	
8	Pooja B M	Student Nominee	Member	
9	Karthik D N	Student Nominee	Member	
10	Suresh A K	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

J.S.S. Institute of Education



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Date: 02/06/2023

SCIENCE CLUB 2022-23

RESOLUTIONS OF THE MEETING - 3

The Science Club organized meeting on 02/06/2023 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, Coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “World Environmental Day” in our college.
3. Members of the club decided to plant saplings symbolically on the eve of “World Environmental Day” in our campus.
4. Members of the club decided to visit Cardamom Research Institute, Sakleshpur on August month.

Vote of thanks proposed by Dr. Prabhuswamy M.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Kavana T M, Student Nominee	
6	Meghana U P, Student Nominee	
7	Anusha P, Student Nominee	
8	Pooja B M, Student Nominee	
9	Karthik D N, Student Nominee	
10	Suresh A K, Student Nominee	

Coordinator

Principal

PRINCIPAL

J.S.S. Institute of Education
PR 26 SAKALSHPUR-573 134



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SCIENCE CLUB

ANNUAL REPORT 2022-23

JSS Institution Education, Sakleshpur has started with the motto of providing education to the students of rural background. From this institution more than 3000 students were passed out and built their successful profession in the teaching field. Being one of the prestigious colleges of the district providing quality education and taken necessary measures for the safety and protection students.

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments, and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the interconnectedness of knowledge.

To promote inquisitiveness among the college students and inculcate scientific temper among them. To trigger interest among the students in Science, to encourage, motivate and equip the students in applications of Science and its interface with society. This basic principle is involved in the formation of organization called "Science Clubs" meant for 'learning by doing'. Students have the tendency to make things, break things and handle things on their own but the conventional system of education does not allow them to do so. Science clubs aim to develop students' interest in science through activities like lectures, experiments, field trips and competitions. Science fairs provide opportunities for students to conduct independent research and for their projects to be displayed and judged.

The club decided to organize various programmes related to science club. To create awareness among students organized Paper Presentation, Power Point Presentation on Science issues. Preparation of Teaching-learning Materials (Audio -Visual aids) required for Practice of teaching and for science exhibition held every year in Suttur Jathra Mahothsava. Science day, World environment and other important days related to Science club was Celebrated.

ACTIVITIES HELD IN 2022-23:

1. Science club organized National Science Day on 09th March and celebrated successfully with the students in order to create awareness about the importance of science in our day to day life.
2. Science club organized Guest Lecture from Sri. Annaiah, Retired Scientist, DRDO, Bangalore on the eve of National Science day Programme. It was amazing and thought provoking speech by the dignitaries and students are actively involved in it.
3. Science club arranged demonstration of Science experiments from "SPARK – Yuva Brigade" for National Science Day Programme. It was very useful for the student teachers to make use of science experiments in teaching science and other subjects.
4. Science club decided to celebrate "World Environmental Day" on June 5th in our college. It was celebrated simply without student teachers because of their semester end holidays.
5. College staff and club members Planted saplings symbolically on the eve of "World Environmental Day" on June 5th in our campus.
6. Science club organized one day field visit dated on 23rd August 2023 to Cardamom Research Institute, Sakleshpur. The students actively participated in the visit and had a great knowledge of spices grown in Sakleshpur.

The Science club members of the academic year 2022-23 are committed and sincere in organizing and conducting many activities under Science Club. The members of the club are very much eager and studious to spread the importance of Science to the man kind in their day to day life.

Coordinator



Principal



PRINCIPAL

**J.S.S. Institute of Education
P.B. 26, SAKALESHPUR-573 134
Hassan Dist**



JSS Mahavidyapeetha, Mysore - 04

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SCIENCE CLUB 2023-24

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the interconnectedness of knowledge.

To promote inquisitiveness among the college students and inculcate scientific temper among them. To trigger interest among the students in Science. To encourage, motivate and equip the students in applications of Science and its interface with society. This basic principle is involved in the formation of organization called "Science Clubs" meant for 'learning by doing'. Students have the tendency to make things, break things and handle things on their own but the conventional system of education does not allow them to do so. Science clubs aim to develop students' interest in science through activities like lectures, experiments, field trips and competitions. Science fairs provide opportunities for students to conduct independent research and for their projects to be displayed and judged.

It is more than just a place where students of various age groups spend time with each other, learning and honing their talents. A good Science club can help students: Receive insights from their peers, seniors, club advisers, and teachers. Gain fresh perspectives about various ideas and skills in science subject. The importance of properly organizing a science club is explained, with the science teacher playing a pivotal role. A science club provides opportunities to supplement classroom learning and engage in activities that develop psychomotor skills like conducting experiments, exhibitions and debates.

OBJECTIVES OF A SCIENCE CLUB:

The scientific and technological advancement of today is a long forward journey from stone age. Each individual has his own interest's talents and abilities. Even a progressive syllabus fails to catch the needs of each science educators, now a days are found to exhibit growing interest and means of stimulating group participation and mobilizing interest in learning science. Organizing science clubs is one among such activities. Thorough activities of a science club, learning of science becomes joyful. To control nature by the applications of results of experiments performed through keen observation. To improve and make human life easier by the use of available natural resources and solving the problems. To eradicate superstitions prevailing in the society and also to develop psychomotor skills of the students.

1. To provide proper incentive and inspiration for the pursuit of scientific knowledge in rigorous way by broadening their scientific outlook.
2. To provide opportunities for bringing school close to the society and to acquaint the people with the services and contribution of the science in their life.
3. To provide opportunity for the development of the constructive, explorative and inventive faculties of the students.
4. To create interest in latest inventions and discoveries of science in various fields and to get acquainted with the life history and contributions of great scientists.
5. To develop student's participation in the practical application of the knowledge related to different branches of science.
6. To create interest in scientific facts and events related to one's surroundings.
7. To develop training in scientific method of problem solving and to provide challenging opportunities to the gifted students.
8. To inculcate scientific attitude and provide opportunities for training in scientific method.
9. To develop interest in scientific hobbies and to encourage individual and group activities.
10. To make the students science minded and keeps in touch with the recent advance in science.

IMPORTANCE OF ORGANISATION OF SCIENCE CLUB:

Properly organized science club will be a valuable aid to teaching science and also a means of motivating the students for learning science. The successful working of the club depends on the persons who organize it and also on the interest and enthusiasm of students. Though science club is run by the students for the students, the science teacher is the pivot of all activities.

To begin with, the science teacher can explain the importance and benefits of organizing science club and can arouse enthusiasm among students. This discussion may be followed by business meeting in which office bearers are chosen. Every science club should have its own constitution. The Principal be the patron and the science teachers should be the Conveners. Executive members such as president, Vice President, Secretary, Treasures, Librarian, Publicity officer, etc are chosen from among the student members. The club has to chart out programmes. These activities of the club should be taken up by the students themselves, There should be regular meetings, discussions, planning, feedback etc.

ACTIVITIES OF THE SCIENCE CLUB:

Through activities of a science club, learning of science becomes joyful. The science club caters to freedom for expression, whereas the classroom atmosphere leads to conformity and repression. While activity participating in a science club students organize thought and translate these in to action and there by develop a zealous enthusiasm to strive for the cause of scientific enterprise. Mainly the objectives of the science club activities directed to the development of psychomotor skills.

Through the science club, it is possible to develop positive attitude towards learning science. A list of club activities is following below;

1. Organizing lectures, debates, seminars, symposium and essay competitions etc.
2. Holding and participating science fair and exhibition.
3. Celebrating science day and birth days of eminent scientists.
4. Conducting science related quiz competitions, projects and visual programmes of scientific interest.
5. Arranging visit to places of scientific interest and also visit other science clubs.
6. Preparing of charts, postures, models and developing school garden etc.

7. Preparing Science albums, Working models, organizing creativity works, Improvising and preparing hand-made apparatus on science topics.
8. Maintaining a bulletin board and displaying science news and general reading of scientific literature.
9. Rendering school services in health and sanitation and managing a first aid squad.
10. Helping the community by way of demonstration on health and hygiene, improvement of agriculture, eradication of superstitious belief etc.

Learning by doing and learning by living are two essentials of learning science. Students are interested in making things, breaking things and handling things. But the curriculum does not satisfy this natural urge. In the classroom everything is done in a formal, artificial and controlled atmosphere. This will never give the student an opportunity for his free flights in the world of science. Our classroom teaching does not provide opportunity for self-expression, constructive activities and independent enquiry. No time is assigned for practical work. All these lead to the need for an organization providing an outlet for the pent up emotions of students and for pooling their energies. An organization which caters scientific attitude and genuine interest in science and also can supplement the work of the classroom and give the syllabus a practical dimension may be called a science club.

SCIENCE CLUB 2023-24		
Chairman	Dr. Nanjundappa S, Principal	97405 91647
Coordinator	Dr. C B Vikram, Assistant Professor	97415 16970
Faculty Member	Dr. Prabhuswamy M, Assistant Professor	99860 16866
Faculty Member	Dr. Dinesh M K, Assistant Professor	99864 06875
Student Nominee	Subramanya N	89707 70955
Student Nominee	Basavaraj Parangi	87920 19250
Student Nominee	Mantesha Ucahalakunti	87224 92805
Student Nominee	Sahana J	91104 80050
Student Nominee	Shravyashree K Y	86182 67207
Student Nominee	Rashmi N	77601 10482
Student Nominee	Kruthika G S	73489 13466


PRINCIPAL

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Date: 24/01/2024

SCIENCE CLUB 2023-24

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments, and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the inter connectedness of knowledge.

The Institution constituted the committee with the following dignitaries have been appointed as a chairman, coordinator and members of **Science club** for the academic year 2023-24.

LIST OF MEMBERS:

Sl.No	Name	Designation	Position
1	Dr. Nanjundappa S	Principal	Chairman
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator
3	Dr. Dinesh M K	Assistant Professor	Member
4	Dr. Prabhuswamy M	Assistant Professor	Member
5	Subramanya N	Student Nominee	Member
6	Basavaraj Parangi	Student Nominee	Member
7	Mantesha Uchahalakunti	Student Nominee	Member
8	Sahana J	Student Nominee	Member
9	Shravyashree K Y	Student Nominee	Member
10	Rashmi N	Student Nominee	Member
11	Kruthika G S	Student Nominee	Member


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Date: 22/01/2024

SCIENCE CLUB 2023-24

MEETING NOTICE-1

The Science Club meeting is scheduled on 24/01/2024 Wednesday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome
2. Explaining the responsibilities of the club to the members.
3. Selection of staff and student representatives for the club.
4. Discuss about the activities of the club.

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Subramanya N	Student Nominee	Member	
6	Basavaraj Parangi	Student Nominee	Member	
7	Mantesha Ucahalakunti	Student Nominee	Member	
8	Sahana J	Student Nominee	Member	
9	Shravyashree K Y	Student Nominee	Member	
10	Rashmi N	Student Nominee	Member	
11	Kruthika G S	Student Nominee	Member	

Coordinator

Principal

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Date: 24/01/2024

SCIENCE CLUB 2023-24

RESOLUTIONS OF THE MEETING - 1

The Science Club organized meeting on 24/01/2024 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, Coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club were explained about the aims and purpose of Science club by the Coordinator of Science club.
3. Club selected Subramanya N, Basavaraj Parangi, Mantasha Uchahalakunti, Sahana J, Shravyashree K Y, Rashmi N and Kruthika G S, I Year B.Ed students as the member representative of students.
4. It was decided to celebrate “National Science Day” and “Environmental Day” as main activities in Science Club.

Vote of thanks proposed by Dr. Dinesh M K

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Subramanya N, Student Nominee	
6	Basavaraj Parangi, Student Nominee	
7	Mantasha Uchahalakunti, Student Nominee	
8	Sahana J, Student Nominee	
9	Shravyashree K Y, Student Nominee	
10	Rashmi N, Student Nominee	
11	Kruthika G S, Student Nominee	

Coordinator

Principal

PRINCIPAL

J.S.S. Institute of Education
P.B. 26, SAKALESHPUR 573 134



JSS Mahavidyapeetha, Mysore - 04

JSS INSTITUTE OF EDUCATION

(Recognized by the NCTE and Affiliated to University of Mysore, Mysore)

Sakleshpur – 573134, PB No 26, Hassan Dist.

Email: jssioebdskp@gmail.com website: <https://jssioebdskp.org.in> Phone No: 97405 91647

Date: 20/02/2024

SCIENCE CLUB 2023-24

MEETING NOTICE-2

The Science Club meeting is scheduled on 23/02/2024 Friday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate “National Science Day” in our college.
3. To organize paper presentation by the students on “National Science day” in order to create awareness about contribution of Dr. C V Raman to the field of science.
4. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Subramanya N	Student Nominee	Member	
6	Basavaraj Parangi	Student Nominee	Member	
7	Mantesha Ucahalakunti	Student Nominee	Member	
8	Sahana J	Student Nominee	Member	
9	Shravyashree K Y	Student Nominee	Member	
10	Rashmi N	Student Nominee	Member	
11	Kruthika G S	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

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Date: 23/02/2024

SCIENCE CLUB 2023-24

RESOLUTIONS OF THE MEETING - 2

The Science Club organized meeting on 23/02/2024 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “National Science Day” on 29th February in order to create awareness about importance of science in our day to day life.
3. Members of the club decided to organize paper presentation by the students on “National Science day”.
4. Myths and Facts demonstration by the Science methodology students on the eve of “National Science Day” on 29th February.

Vote of thanks proposed by Dr. Dinesh M K

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Subramanya N, Student Nominee	
6	Basavaraj Parangi, Student Nominee	
7	Mantesha Ucahalakunti, Student Nominee	
8	Sahana J, Student Nominee	
9	Shravyashree K Y, Student Nominee	
10	Rashmi N, Student Nominee	
11	Kruthika G S, Student Nominee	

Coordinator

Principal

PRINCIPAL

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Date: 07/03/2024

SCIENCE CLUB 2023-24

MEETING NOTICE- 3

The Science Club meeting is scheduled on 07/03/2024 Thursday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. Health awareness Programme.
3. Field visit to Hassan District Planters Association (HDPA).
4. Celebration of "World Water Day".
5. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Subramanya N	Student Nominee	Member	
6	Basavaraj Parangi	Student Nominee	Member	
7	Mantesha Ucahalakunti	Student Nominee	Member	
8	Sahana J	Student Nominee	Member	
9	Shravyashree K Y	Student Nominee	Member	
10	Rashmi N	Student Nominee	Member	
11	Kruthika G S	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL
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Date: 07/03/2024

SCIENCE CLUB 2023-24

RESOLUTIONS OF THE MEETING - 3

The Science Club organized meeting on 07/03/2024 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, Coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club decided to conduct health awareness programme on “Awareness about Cancer and Insight into Menstrual Cycle” dated on Friday 15th March.
3. Members of the club decided to one day field visit to Hassan District Planters Association (HSPA), Sakleshpur on Saturday 16th March.
4. Members of the club decided to celebrate “World Water Day” on Tuesday 22nd March.

Vote of thanks proposed by Dr. Dinesh M K.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Subramanya N, Student Nominee	
6	Basavaraj Parangi, Student Nominee	
7	Mantesha Ucahalakunti, Student Nominee	
8	Sahana J, Student Nominee	
9	Shravyashree K Y, Student Nominee	
10	Rashmi N, Student Nominee	
11	Kruthika G S, Student Nominee	

Coordinator

PRINCIPAL

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Date: 01/06/2024

SCIENCE CLUB 2023-24

MEETING NOTICE- 4

The Science Club meeting is scheduled on 03/06/2024 Monday at 4.30 pm at Board Room. All are here by informed to attend the meeting without fail.

Agenda:

1. Welcome.
2. To celebrate “World Environmental Day” in our college.
3. To organize paper presentation by the students on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural resources”.
4. Other issues (by the consent of the principal and members).

Members:

Sl.No	Names	Designation	Position	Signature
1	Dr. Nanjundappa S	Principal	Chairman	
2	Dr. C.B Vikram	Assistant Professor	Co-ordinator	
3	Dr. Dinesh M K	Assistant Professor	Member	
4	Dr. Prabhuswamy M	Assistant Professor	Member	
5	Subramanya N	Student Nominee	Member	
6	Basavaraj Parangi	Student Nominee	Member	
7	Mantesha Uchalakunti	Student Nominee	Member	
8	Sahana J	Student Nominee	Member	
9	Shravyashree K Y	Student Nominee	Member	
10	Rashmi N	Student Nominee	Member	
11	Kruthika G S	Student Nominee	Member	

Coordinator

Principal

PRINCIPAL

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Date: 03/06/2024

SCIENCE CLUB 2023-24

RESOLUTIONS OF THE MEETING - 4

The Science Club organized meeting on 03/06/2024 at 4:30 pm to discuss the following:

Resolutions:

1. Dr. C.B Vikram, Coordinator of Science Club welcomed the members presented in the meeting.
2. Members of the club decided to celebrate “World Environmental Day” in our college.
3. Members of the club decided to organize paper presentation programme on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural resources”.

Vote of thanks proposed by Dr. Dinesh M K.

Members Present:

Sl.No	Name	Signature
1	Dr. Nanjundappa S, Principal	
2	Dr. C.B Vikram, Assistant Professor	
3	Dr. Dinesh M K, Assistant Professor	
4	Dr. Prabhuswamy M, Assistant Professor	
5	Subramanya N, Student Nominee	
6	Basavaraj Parangi, Student Nominee	
7	Mantesha Ucahalakunti, Student Nominee	
8	Sahana J, Student Nominee	
9	Shravyashree K Y, Student Nominee	
10	Rashmi N, Student Nominee	
11	Kruthika G S, Student Nominee	

Coordinator

Principal

PRINCIPAL

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SCIENCE CLUB

ANNUAL REPORT 2023-24

JSS Institution Education, Sakleshpur has started with the motto of providing education to the students of rural background. From this institution more than 3000 students were passed out and built their successful profession in the teaching field. Being one of the prestigious colleges of the district providing quality education and taken necessary measures for the safety and protection students.

Science Club is the platform for the students to promote their scientific interest, realize their scientific skills and full fill their quest in doing science activities. Science clubs are an exciting way for students and enthusiasts to explore and engage with the world of science. These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities. Science Club conducts activities to encourage students to explore science in the world around them. Science Clubs organize regular meetings, workshops, and hands-on activities to facilitate scientific discussions, experiments, and exploration beyond the formal curriculum that embrace an interdisciplinary approach, connecting various scientific disciplines to show the interconnectedness of knowledge.

The club decided to organize various programmes related to science club. To create awareness among students organized Paper Presentation, Power Point Presentation on Science issues. Preparation of Teaching-learning Materials (Audio -Visual aids) required for Practice of teaching and for science exhibition held every year in Suttur Jathra Mahothsava. Science day, World environment and other important days related to Science club was Celebrated.

ACTIVITIES HELD IN 2023-24:

1. Science club organized National Science Day on 29th February and celebrated successfully with the students in order to create awareness about importance of science in our day to day life.

2. Science club organized paper presentation by the students on “National Science day” in order to create awareness about contribution of Dr. C V Raman to the field of science and students were actively participated in it.
3. Science club decided to celebrate “World Environmental Day” on June 5th in our college. It was celebrated simply without student teachers because of their semester end holidays.
4. Science club organized Myths and Facts demonstration by the Science methodology students on the eve of “National Science Day” on 29th February. The Science students creatively demonstrated it with suitable description.
5. Science club decided to conduct health awareness Programme on “Awareness about Cancer and Insight into Menstrual Cycle” dated on Friday 15th March. The programme was headed by the resource persons Smt. Rani R and Smt. V T Agnes from Taluk Health Office, Sakleshpur and the speech was very informative and useful to the students.
6. Science club organized one day field visit to Hassan District Planters Association (HSPA), Sakleshpur on Saturday 16th March. This programme was useful in providing information about soil testing and usage of fertilizers for the agricultural land.
7. Science club organized decided to celebrate “World Water Day” on Tuesday 22nd March. It mainly focuses on water pollution, the importance water in present day and how to preserve the water for future generation.
8. Science club organized the celebration “World Environmental Day” on 5th June in our college.
9. Members of the club organized paper presentation programme on “Environmental Issues” in order to create awareness about “Conservation of Environment and Preservation of Natural resources” and students were actively participated in it.

The Science club members of the academic year 2023-24 are committed and sincere in organizing and conducting many activities under Science Club. The members of the club are very much eager and studious to spread the importance of Science to the man kind in their day to day life.

Coordinator



Principal



PRINCIPAL

**J.S.S. Institute of Education
P.B. 26, SAKALESHPUR-573 124**